

Vikan hygiene system®



Art. No.: VHSCAT-EMDK-0906



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The products have been organised according to applications and each group is organised in numerical order.

At the back of the catalogue you will find an index in numerical order.



Vikan A/S is approved in accordance with the standards ISO 9001 & ISO 14001

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Key to symbols

 **Article number**
The article number must be followed by the colour code, e.g. 29154 Brush, red.

 **Soft**
Bristle type.

 **Medium**
Bristle type.

 **Stiff**
Bristle type.

 **Bristle length**
Dimensions are stated in mm. The dimension is the visible filament length.

 **Brush length**
Dimension is stated in mm. The dimension states the length of the piece with bristles.

 **Diameter of the hand grip**
The dimensions stated are in mm, and indicate the diameter of the hand grip.

 **Dimension**
All dimensions are stated in mm. Dimensions are stated as height x width x length or diameter (Ø) x length.

 **Weight**
Weight is stated in kg. Product net weight is stated with 2 decimals.

 **No. per carton**
Number of products packed in outer package.

 **Temperature**
Temperatures stated are the temperatures tolerated by the products for cleaning. Temperatures are stated in Celsius (C) and Fahrenheit (F).

 **Material**
All materials are approved by FDA unless otherwise stated. The following abbreviations are used:
STS - Stainless Steel
ALU - Aluminium
RF - Reinforced
PP / PPN - Polypropylene
PBT / PET - Polyester

Colour codes

 If the ordered product is requested in green, the article number must be followed by 2.

 If the ordered product is requested in blue, the article number must be followed by 3.

 If the ordered product is requested in red, the article number must be followed by 4.

 If the ordered product is requested in white, the article number must be followed by 5.

 If the ordered product is requested in yellow, the article number must be followed by 6.

 If the ordered product is requested in black, the article number must be followed by 9.



Optimal food safety with the Vikan hygiene system®

Customers and authorities are making ever-increasing demands on companies in the food sector being able to document conditions of importance to food safety. This certainly applies to hygiene.

Hygiene depends strongly on cleaning, which has to be much more than just efficient. It must also ensure that bacteria from one department are not moved to another department where they could spoil a finished product. These requirements are some of the reasons that we developed the Vikan hygiene system®.

This is the only programme within professional hygiene cleaning where efficiency, ergonomics, design and safety are integrated in the same product. Our development department has invested extensive resources in this task.

All products in the Vikan hygiene system® are available in five colours. Some are available in six. This means that Vikan's colour coding system can be used to improve hygiene within the company. By dividing the company into a maximum of six colour zones, you can prevent tools being moved from one department to another, therefore avoid transferring bacteria from one department to another.

In this concrete manner, the Vikan hygiene system® provides employees, customers and authorities with ocular proof as regards visual quality control of hygiene. Now hygiene is not just measurable, but also visible with the naked eye.

In addition, there are cleaning tools for every conceivable purpose. The Vikan hygiene system® programme is the only complete range to cover all manual cleaning requirements. We call it Vikan Professional Cleaning Solutions because careful consideration has been given to every single detail throughout the entire process from development to the user application.

Choose cleaning tools from Vikan, and you will be assured of quality, long life and the best overall economy. All products are manufactured on the basis of raw materials complying with the U.S. Food and Drug Administration's strict quality requirements.

Vikan possesses ISO 9001 quality certification and ISO 14001 environmental certification.

Read more about the Vikan hygiene system® on our website www.vikan.com where you can also see how to introduce full colour coding control in your own company or department.

Yours sincerely

Hans R. Holst,
Managing Director
Vikan A/S



DS/EN ISO 9001
Vikan A/S has a quality assurance system whose object is to ensure that Vikan A/S's products always comply with specifications.

DS/EN ISO 14001
Vikan A/S has an environmental management system whose object is to ensure that Vikan A/S can guarantee our customers products made in an environmentally responsible manner.

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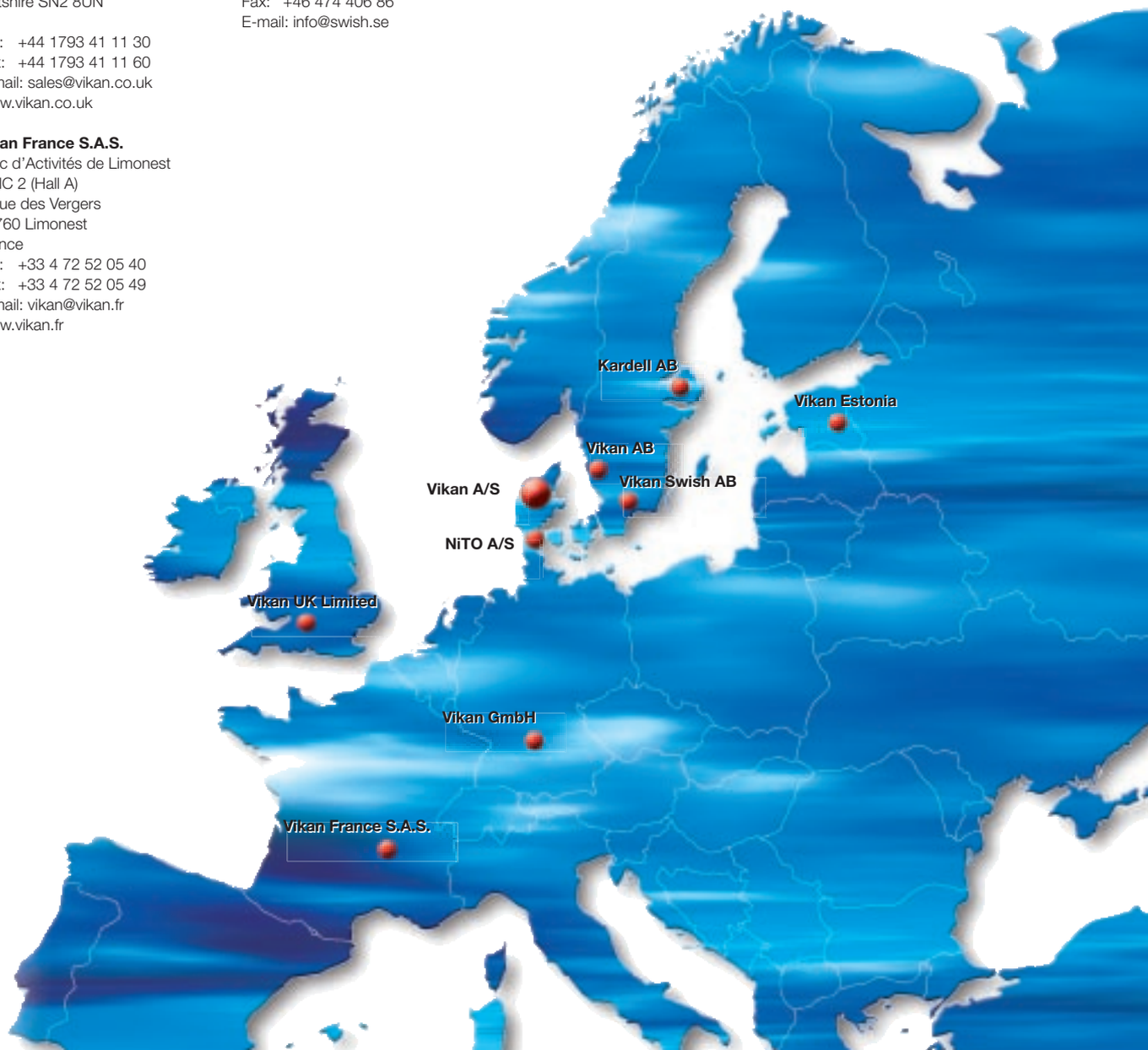
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Bacteria know no borders

One of the biggest challenges facing food companies is how to avoid bacterial degradation of the quality of the food. If there is cross-contamination, where bacteria spread from one place in production to another, the result can be tainting of foods already finished. It is therefore important to have a system which will ensure hygiene and food safety.



Use colours to optimise cleaning

Vikan has developed a clear and simple colour coding system which makes it easier to optimise the company's hygiene. All tools are available in five colours, some in six. By using coloured cleaning tools in specifically defined departments or production sections, users are able to understand very quickly where the tools should be used. Therefore it is much easier to avoid tools being moved from one colour zone to another.

Fully colour-coded tools

This means that both filaments and the base are the same colour. The colour of each tool is clearer, minimising the possibility of error. In the event of accidents, traceability is extremely easy. The HACCP system considers cleaning to be a critical control point, and, in our experience, the HACCP system can be improved by optimum planning of cleaning. If the company already utilises the HACCP system, it is a good idea to supplement it with colour-coded cleaning tools.

There are several advantages

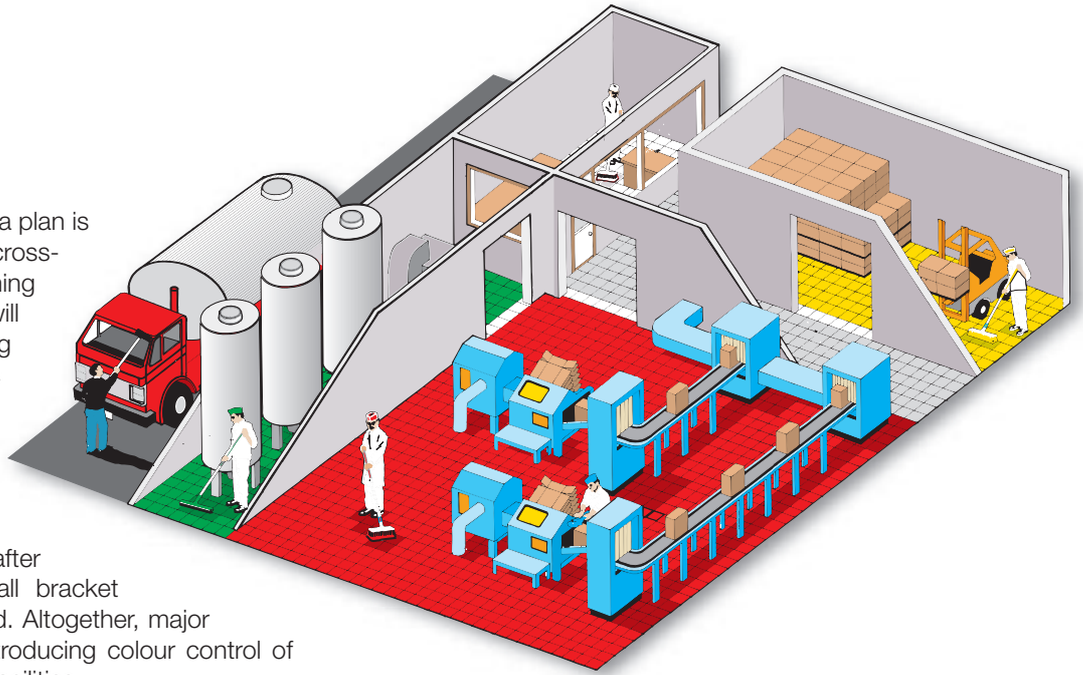
- Focus is placed on cleaning as a critical control point.
- Cleaning is made more efficient and more economical.
- The risk of cross-contamination is minimised.

Vikan Colour Coding Application

As an extra safety feature, we have developed a computer program for our distributors. The application enables them to create virtual layout of production rooms, which provides both an overview of the different colour zones of the company and also records the tools used in the different zones. The information is stored on the distributor's computer. Therefore the company responsible can easily change both cleaning methods and selection of tools if necessary. In this way, the documentation is right at hand, and print from the program can be stored directly in the HACCP folder.

Now cleaning zones, colour codes and how to position the selected cleaning tools have been specified. The

primary advantage of such a plan is minimisation of the risk of cross-contamination via dirty cleaning tools. In addition, the plan will ensure more efficient cleaning performance as employees always have the correct tool at hand. Finally, experience shows that the individual cleaning tool has a longer service life when being cleaned after use and placed on a wall bracket until the next time it is used. Altogether, major savings are involved by introducing colour control of cleaning in the production facilities.



Let our professional hygiene consultants review your production facilities. This will provide you with a clear and simple plan of cleaning and a review of the hygienic problems involved in connection with machines and equipment. On the basis of this review, you will receive our proposal for the correct cleaning tools. The result is a complete colour control with a plan of the production rooms and a specification of the cleaning tools to be used in each individual cleaning zone. If you wish, we will assist you with implementation of the plan and training of your employees in the tools and their use.

The Vikan hygiene system® will give you full control of hygiene and cleaning costs.



Table / equipment



Table & Floor Scraper

+2 +3 +4 +5 +6



2910



175x33x260



0,35



10



121°C
250°F



PBT, STS

Suitable for removing stubborn debris from floors and other surfaces.

Flexible Nylon Scraper

+5



2912



235x33x270



0,34



10



170°C
338°F



Nylon

Suitable for removing stubborn debris from floors and other surfaces.



Mini Handle

+2 +3 +4 +5 +6



2934



Ø32 x 165



0,05



20



121°C
250°F



PP

Can be used with tube cleaners for cleaning of machines or squeegees for cleaning tables.

Medium Utility Brush

+2 +3 +4 +5 +6



3087



23



33x40x255



0,06



20



121°C
250°F



PP, PBT

A solid universal brush. Suitable for every task from dishwashing to cleaning of heavily soiled pots and pans. Also suitable for cleaning of machinery and equipment.

Soft Utility Brush

+3



3088



26



36x45x250



0,06



20



121°C
250°F



PP, PBT

Suitable for every task from dishwashing to cleaning of heavily soiled pots and pans. Split filaments do not fulfil the demands in the Hygiene charter.

Medium Utility Brush

+2 +3 +4 +5 +6



3089



23



32x45x250



0,08



20



121°C
250°F



PP, PBT

A solid universal brush. Suitable for every task from dishwashing to cleaning of heavily soiled pots and pans. Also suitable for cleaning of machinery and equipment.

Medium Hand Scrub Brush

+2 +3 +4 +5 +6



3587



26



45x50x170



0,12



15



121°C
250°F



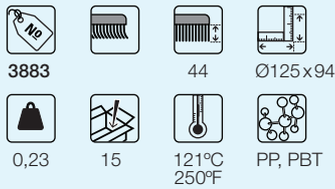
PP, PBT

Small effective general purpose hand scrub. Suitable for cleaning tables, containers, buckets etc.



Medium Hand Scrub Brush

+2 +3 +4 +5 +6

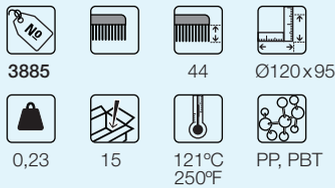


Very suitable for cleaning of buckets and smaller containers. The shape of the brush facilitates putting more pressure on the brush during use.



Stiff Hand Scrub Brush

+2 +3 +4 +5 +6

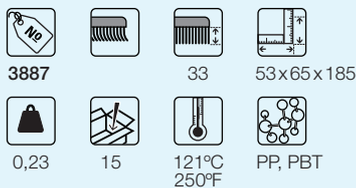


Very suitable for cleaning of buckets and smaller containers. The shape of the brush facilitates putting more pressure on the brush during use.



Medium Hand Scrub Brush

+2 +3 +4 +5 +6

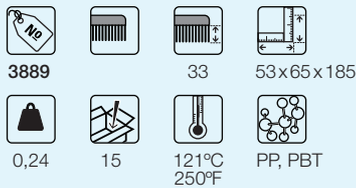


Professional hand scrubbing brush for a wide range of cleaning tasks. Suitable for cleaning large containers, tables, machinery equipment.



Stiff Scrub Brush

+2 +3 +4 +5 +6



Professional hand scrubbing brush for a wide range of cleaning tasks. Suitable for cleaning large containers, tables, machinery equipment.



Stiff Angled Hand Scrub

+2 +3 +4 +5 +6

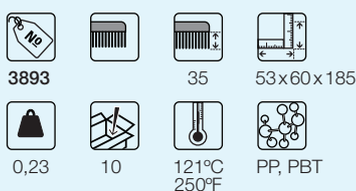


Very solid hand scrub brush. Suitable for stubborn dirt on rough surfaces e.g. small conveyor belts in the fishing industry or cutting blocks in butchery shops.



Resin Stiff Hand Scrub

+2 +3 +4 +5 +6

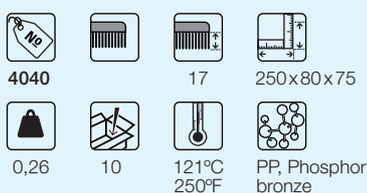


This solid hand scrubbing brush removes stubborn dirt. The filaments are resin set and secured without the use of metal.



Barbeque-brush

+5



Suitable for cleaning barbecue grills. Phosphor bronze is not FDA approved.



Table / equipment



Hand Scraper

+2 +3 +4 +5 +6



4050



240x80x90



0,11



20

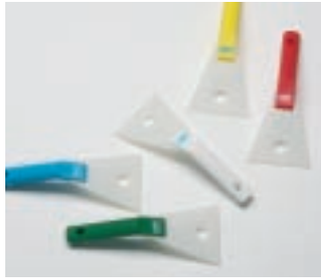


100°C
212°F



PP, STS

Suitable for removing stubborn debris on grills and frying pans.



Hand Scraper

+2 +3 +4 +5 +6



4055



240x80x90



0,09



20



100°C
212°F



PP, nylon

Suitable for removing stubborn dirt on tables in eg. kitchens and bakeries. Also suitable for removing burnt on foods from conveyor belts.



Soft Hand Brush

+2 +3 +4 +5 +6



4167



50



70x65x325



0,29



6



121°C
250°F



PP, PBT

The ergonomic grip makes the tool comfortable to work with. The spread angle gives a very large contact surface. Split filaments do not fulfil the demands in the Hygiene charter.



Stiff Hand Brush

+2 +3 +4 +5 +6



4169



35



70x65x325



0,3



6



121°C
250°F



PP, PBT

The ergonomic grip makes the tool comfortable to work with. The spread angle gives a very large contact surface as well as an ability to clean grooves and crevices.



Resin Stiff Churn Brush

+2 +3 +4 +5 +6



4180



45



60x64x400



0,26



15



121°C
250°F



PP, PBT

Suitable for cleaning of larger bowls and containers. The filaments are resin set and secured without the use of metal.



Medium Churn Brush

+2 +3 +4 +5 +6



4183



33



50x43x410



0,22



15



121°C
250°F



PP, PBT

The long handle makes the brush suitable for cleaning of machines, deep buckets, containers/tubs.



Brush for Meatmincer

+3 +5



4184



40



60x11x500



0,17



12



121°C
250°F



PP, PBT

With ergonomic grip. Suitable for cleaning slicing machines or quick cutters as well as other machines where it is necessary to protect your hand during cleaning.

Stiff Churn Brush

+2 +3 +4 +5 +6

			
4185	33	50x43x410	
			
0,22	15	121°C 250°F	PP, PBT

The long handle makes the brush suitable for cleaning of machines, deep buckets, containers/tubs.



Medium Hand Brush

+2 +3 +4 +5 +6

			
4187	34	50x70x245	
			
0,22	10	121°C 250°F	PP, PBT

For every-day cleaning in industries and institutional kitchens. Suitable for cleaning stubborn dirt on smooth surfaces, machinery and tables as wells as cleaning of buckets.



Resin Stiff Churn Brush

+2 +3 +4 +5 +6

			
4188	45	60x70x250	
			
0,22	10	121°C 250°F	PP, PBT

Suitable for general cleaning. The filaments are resin set and secured without the use of metal.



Stiff Hand Brush

+2 +3 +4 +5 +6 +9

			
4189	34	50x70x245	
			
0,21	10	121°C 250°F	PP, PBT

For every-day cleaning in industries and institutional kitchens. Suitable for cleaning stubborn dirt on smooth surfaces, machinery and tables as wells as cleaning of buckets.



Soft Hand Brush

+2 +3 +4 +5 +6

			
4193	53	50x70x245	
			
0,23	10	121°C 250°F	PP, PBT

For every-day cleaning in industries and institutional kitchens. Can hold a lot of water. Split filaments do not fulfil the demands in the Hygiene charter.



Narrow Hand Brush

+2 +3 +4 +5 +6

			
4195	32	45x20x270	
			
0,08	10	121°C 250°F	PBT

This brush is suitable for cleaning narrow places.



Dish Brush

+2 +3 +4 +5 +6

			
4237	23	35x60x255	
			
0,05	20	121°C 250°F	PP, PBT

Solid dish brush with scrubbing edge. Suitable for dish washing, cleaning of machines and equipment.



Table / equipment



Dish Brush

+2 +3 +4 +5 +6

 4287	 25	 33x24x255
 0,05	 20	 121°C 250°F
	 PP, PBT	

Dish brush, which is suitable for washing small pieces of equipment as well as machinery.



Resin Stiff Bench Brush

+2 +3 +4 +5 +6

 4551	 45	 60x40x248
 0,17	 12	 121°C 250°F
	 PP, PBT	

Removes larger particles from tables and other surfaces. The long filaments give this brush a long reach. The filaments are resin set and secured without the use of metal.



Resin Soft Bench Brush

+2 +3 +4 +5 +6

 4557	 70	 85x40x350
 0,29	 12	 121°C 250°F
	 PP, PBT	

Suitable for removing fine dust particles. The filaments are resin set and secured without the use of metal.



Resin Soft Bench Brush

+2 +3 +4 +5 +6

 4558	 70	 85x40x248
 0,2	 12	 121°C 250°F
	 PP, PBT	

Removes larger particles from tables and other surfaces. The filaments are resin set and secured without the use of metal.



Resin Stiff Bench Brush

+2 +3 +4 +5 +6

 4559	 45	 65x40x350
 0,24	 12	 121°C 250°F
	 PP, PBT	

Removes larger particles from tables and other surfaces. The filaments are resin set and secured without the use of metal.



Powder Brush

+2 +3 +4 +5 +6

 4582	 60	 310x32x95
 0,26	 10	 121°C 250°F
	 PP, PBT	

Suitable for sweeping fine particles eg. Flour.



Soft Hand Brush

+2 +3 +4 +5 +6 +9

 4586	 50	 350x110x45
 0,18	 15	 121°C 250°F
	 PP, PBT	

Professional hand brush. Suitable for sweeping fine particles on tables and equipment, eg flour. Can be used with dust pan 5660.

Medium Hand Brush

+2 +3 +4 +5 +6



4588



50



350x110x45



0,18



15



121°C
250°F



PP, PBT

Professional hand brush. Suitable for sweeping fine particles on tables and equipment, eg flour. Can be used with dust pan 5660.



Hand Squeegee

+2 +3 +4 +5 +6



4767



225x40x240



0,16



20



100°C
212°F



PP, PBT,
Sponge rubber

The hand squeegee can be used for removal of water and food remains from table surfaces in the food industry and commercial kitchens.



One Piece Hand Squeegee

+2 +3 +4 +5 +6



4769



205x37x270



0,17



20



121°C
250°F



RF PP,
Rubber

The ultra hygienic hand squeegee is particularly suited for removal of water from table surfaces and for emptying small containers.



Flexible Extension Handle



5345



Ø15 x 1500



0,18



10



121°C
250°F



STS

For cleaning inside long curved tubes. The thread fits only 5354 and 5356. You can attach more flexible rods 5345 to have the desired length of handle.



Flexible Handle, STS

+5



5350



Ø15 x 1500



0,21



10



121°C
250°F



STS, PP

For cleaning inside long curved tubes. The thread fits only 53543 and 53563.



Flexible Handle, nylon

+5



5352



Ø15 x 1500



0,075



10



121°C
250°F



Nylon, PP

For cleaning inside long curved tubes. The thread fits only 53543 and 53563.



Tube Cleaner for Flexible Handle

+2 +3 +4 +5 +6



5354



170



Ø12 x 190



0,03



10



121°C
250°F



PBT, STS

Brush for flexible rod. Suitable for cleaning in dairies, wineries and the fishing industry.



Table / equipment



Tube Cleaner for Flexible Handle

+2 +3 +4 +5 +6

 5356	 170	 121°C 250°F	 Ø60x205
 0,05	 12	 121°C 250°F	 PBT, STS

Brush for flexible rod. Suitable for cleaning in dairies, wineries and the fishing industry.



Brush Kit Sundae

+5

 5357	 1	 121°C 250°F	 PBT, PPN, STS, ALU
 0,29	 1	 121°C 250°F	 PBT, PPN, STS, ALU

Assortment of different brushes which can be used to clean the sundae machine.



Brush Kit Sundae

+4

 5358	 1	 121°C 250°F	 PBT, PPN, STS, ALU
 0,38	 1	 121°C 250°F	 PBT, PPN, STS, ALU

Assortment of different brushes which can be used to clean the sundae machine.



Drain Cleaning Brush

+3 +4 +9

 5360	 150	 121°C 250°F	 Ø15x293
 0,04	 15	 121°C 250°F	 STS, PBT, PP

Tube brush, suitable for cleaning holes in drains in eg. Hospitals.



Medium Tube Cleaner

+2 +3 +4 +5 +6

 5370	 150	 121°C 250°F	 Ø60x500
 0,09	 15	 121°C 250°F	 STS, PP, PBT

Tube and bottle cleaner.



Soft External Tube Brush

+3

 5371	 55	 100°C 212°F	 500x270x110
 0,46	 5	 100°C 212°F	 PBT, STS, Nylon

Angle adjustable and flexible brush head that makes it possible to clean surfaces of different shapes and sizes.



Medium External Tube Brush

+3

 5374	 25	 100°C 212°F	 500x230x50
 0,34	 5	 100°C 212°F	 PBT, STS, Nylon

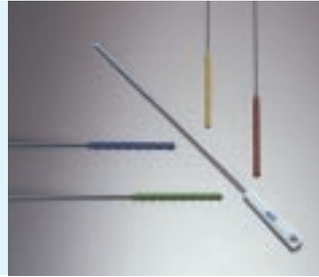
Angle adjustable and flexible brush head that makes it possible to clean surfaces of different shapes and sizes.

Medium Tube Cleaner

+2 +3 +4 +5 +6

 5375		 150	 Ø10 x 500
 0,09	 15	 121°C 250°F	 STS, PP, PBT

Tube and bottle cleaner.

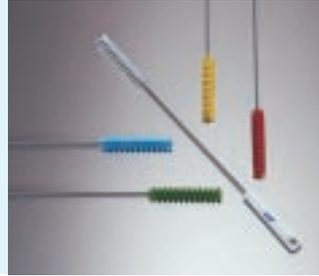


Medium Tube Cleaner

+2 +3 +4 +5 +6

 5376		 110	 Ø20 x 500
 0,08	 15	 121°C 250°F	 STS, PP, PBT

Tube and bottle cleaner.



Stiff Tube Cleaner

+2 +3 +4 +5 +6

 5378		 110	 Ø40 x 500
 0,11	 15	 121°C 250°F	 STS, PP, PBT

Tube and bottle cleaner.

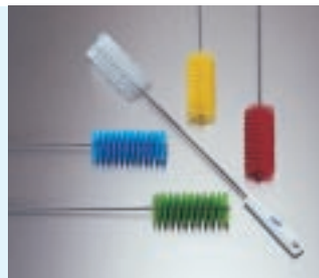


Medium Tube Cleaner

+2 +3 +4 +5 +6

 5379		 110	 Ø50 x 500
 0,11	 15	 121°C 250°F	 STS, PP, PBT

Tube and bottle cleaner.



Medium Tube / Drain Cleaner

+2 +3 +4 +5 +6

 538050		 10	 Ø50 x 140
 0,1	 15	 121°C 250°F	 PP, PBT

Tube cleaner is effective for cleaning of various kinds of tubes e.g. sorting machines in the fishing industry or meat mincers in a butchery shop.



Stiff Tube / Drain Cleaner

+2 +3 +4 +5 +6

 538063		 11	 Ø63 x 150
 0,11	 15	 121°C 250°F	 PP, PBT

Tube cleaner is effective for cleaning of various kinds of tubes e.g. sorting machines in the fishing industry or meat mincers in a butchery shop.



Medium Tube / Drain Cleaner

+2 +3 +4 +5 +6 +9

 538077		 24	 Ø77 x 155
 0,13	 15	 121°C 250°F	 PP, PBT

Tube cleaner is effective for cleaning of various kinds of tubes e.g. sorting machines in the fishing industry or meat mincers in a butchery shop.



Table / equipment



Medium Tube / Drain Cleaner

+2 +3 +4 +5 +6 +9

 538090	 30	 160xØ90
 0,14	 12	 121°C 250°F
	 PP, PBT	

Tube cleaner is effective for cleaning of various kinds of tubes e.g. sorting machines in the fishing industry or meat mincers in a butchery shop.



Stiff Tube / Drain Cleaner

+2 +3 +4 +5 +6 +9

 5380103	 37	 170xØ105
 0,16	 12	 121°C 250°F
	 PP, PBT	

Tube cleaner is effective for cleaning of various kinds of tubes e.g. sorting machines in the fishing industry or meat mincers in a butchery shop.



Soft Tube Cleaner

+3

 5384	 50	 Ø270x180
 2,65	 1	 121°C 250°F
	 PP, PBT	

Large tube cleaners for cleaning of transport and ventilation pipes as well as Egron Towers. Extension handle 2932 is suitable for these brushes.



Stiff Tube Cleaner

+3

 5385	 50	 Ø270x180
 2,65	 1	 121°C 250°F
	 PP, PBT	

Large tube cleaners for cleaning of transport and ventilation pipes as well as Egron Towers. Extension handle 2932 is suitable for these brushes.



Thermos Cleaner

+3 +4 +5

 5395	 20	 350xØ82
 0,1	 10	 121°C 250°F
	 PP, PBT	

Effective for cleaning of flasks. With a splashguard.



Pad Holder

+2 +3 +4 +5 +6

 5500	 120x95x230
 0,2	 10
	 100°C 212°F
	 PP

With a locking system, which secures the pad. Attach one of the pads to the holder and you can clean both floors and walls.



Pad Holder

+2 +3 +4 +5 +6

 5510	 80x95x230
 0,23	 10
	 100°C 212°F
	 PP

With a locking system, which secures the pad. Attach one of the pads to the holder and use it for cleaning walls, tables and equipment.

Nail Brush

+2 +3 +4 +5 +6 +9

 6440	 15	 38x45x118
 0,08	 25	 121°C 250°F
 PP, PBT		

Very solid nail brush with a hole for hanging in Vikan's wall bracket system. The brush can be used for cleaning hands/arms as well as small tables/surfaces and containers.



Meat Mincer Brush Head

+2 +3 +4 +5 +6

 7033	 30	 480xØ90
 0,17	 10	 121°C 250°F
 PP, ALU, PBT		

For cleaning of meat mincers. Can also be used as a tube brush.



Cylinder Head Brush

+2 +3 +4 +5 +6

 7035	 33	 120xØ135
 0,29	 8	 121°C 250°F
 PP, PBT		

Excellent for cleaning of tanks and containers. Suitable for cleaning narrow places and tubes in machinery, e.g. in the fishing industry and in kitchens.



Stiff Tank Brush

+2 +3 +4 +5 +6 +9

 7037	 40	 95x135x210
 0,47	 10	 121°C 250°F
 PP, PBT		

Specially developed for cleaning of tanks and containers eg in dairies and wineries. Also suitable for cleaning inside tankers as well as floor cleaning.



Medium Tank Brush

+2 +3 +4 +5 +6

 7039	 40	 95x135x210
 0,4	 10	 100°C 212°F
 PP, PPN		

Specially developed for cleaning of tanks and containers eg in dairies and wineries. Also suitable for cleaning inside tankers as well as floor cleaning.



Waterfed Hand Brush

+2 +3 +4 +5 +6

 7056	 25	 55x45x350
 0,2	 10	 121°C 250°F
 PP, PBT		

Suitable for cleaning of boots prior to entering the production area and other cleaning jobs where large quantities of water for cleaning are required.



Waterfed Hand Brush

+2 +3 +4 +5 +6

 7056Q	 25	 55x45x350
 0,2	 10	 121°C 250°F
 PP, PBT		

With quick coupling. Suitable for cleaning of boots prior to entering the production area and other cleaning jobs where large quantities of water for cleaning are required.



Table / equipment



Soft W'fed Angle Adjustable Brush

+2 +3 +4 +5 +6



7067



44



147 x 70 x 190



0,4



4



121°C
250°F



PP, PBT

The patented brush is adjustable in 4 angles, which ensures an ergonomically correct working posture. Split filaments do not fulfil the demands in the Hygiene charter.

Squeegee, 400 mm

+2 +3 +4 +5 +6



054025



115x55x400

The revolving neck ensures quick and effective cleaning of areas that are difficult to access. Suitable for restricted areas. Rubber is not FDA approved.



0,31



10



100°C
212°F



RF PP,
Sponge rubber



Squeegee, 500 mm

+2 +3 +4 +5 +6



055025



115x55x500

The revolving neck ensures quick and effective cleaning of areas that are difficult to access. Suitable for restricted areas. Rubber is not FDA approved.



0,39



10



100°C
212°F



RF PP,
Sponge rubber



Squeegee, 600 mm

+2 +3 +4 +5 +6



056025



115x55x600

The revolving neck ensures quick and effective cleaning of areas that are difficult to access. Suitable for restricted areas. Rubber is not FDA approved.



0,44



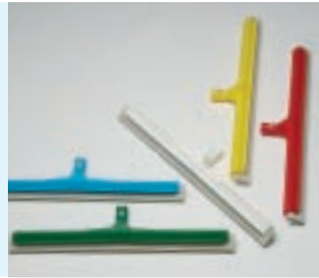
10



100°C
212°F



RF PP,
Sponge rubber



Squeegee, 700 mm

+2 +3 +4 +5 +6



057025



115x55x700

The revolving neck ensures quick and effective cleaning of areas that are difficult to access. Suitable for restricted areas. Rubber is not FDA approved.



0,48



10



100°C
212°F



RF PP,
Sponge rubber

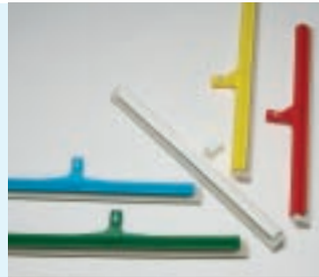


Table & Floor Scraper

+2 +3 +4 +5 +6



2910



175x33x260

Suitable for removing stubborn debris from floors and other surfaces.



0,35



10



121°C
250°F



PBT, STS



Flexible Nylon Scraper

+5



2912



235x33x270

Suitable for removing stubborn debris from floors and other surfaces.



0,34



10



170°C
338°F



Nylon



Broom, angle cut

+2 +3 +4 +5 +6



2914



170



270x40x300

Excellent for floor cleaning in narrow spaces. Suitable for cleaning gulleys in slaughter houses. Suitable for cleaning in wet areas.



0,45



10



121°C
250°F



PP, PET



Floor



Yard Broom, 300 mm

+2 +3 +4 +5 +6 +9

2915	109	177x69x300	
0,79	8	121°C 250°F	PP, PET

Very solid broom. Excellent for use in the meat, fish and vegetable industries. Suitable for wet areas. The long, thick filaments facilitates sweeping large particles.



Yard Broom, 470 mm

+2 +3 +4 +5 +6

2920	109	177x69x470	
1,14	4	121°C 250°F	PP, PET

Very solid broom. Excellent for use in the meat, fish and vegetable industries. Suitable for wet areas. The long, thick filaments facilitates sweeping large particles.



Resin Stiff Floor Broom, 470 mm

+2 +3 +4 +5 +6

2922	50	125x70x470	
0,9	8	121°C 250°F	PP, PBT

Suitable for sweeping large quantities of dirt. Fits all Vikan hygiene handles. The filaments are resin set and secured without the use of metal.

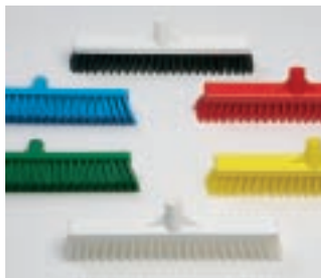


Soft Lobby Broom

+2 +3 +4 +5 +6

3104	75	179x34x235	
0,28	10	121°C 250°F	PP, PBT

Excellent for floor cleaning in narrow spaces. Suitable for cleaning the gulleys in slaughter houses. Suitable for sweeping in damp or dry areas.



Soft / Stiff Floor Broom, 400 mm

+2 +3 +4 +5 +6 +9

3174	58	130x46x400	
0,49	10	121°C 250°F	PP, PBT

Two phase solid broom, where the front stiff filaments loosen stubborn particles and the soft rear filaments have the sweeping ability.



Soft Floor Broom, 400 mm

+2 +3 +4 +5 +6

3178	58	130x46x400	
0,55	10	100°C 212°F	PP, PPN

Suitable for bakeries as a flour broom as well as in chocolate powder factories. To be used in dry areas only. Split filaments do not fulfil the demands in the Hygiene charter.



Soft Floor Broom, 400 mm

+2 +3 +4 +5 +6

3179	60	125x48x400	
0,52	10	121°C 250°F	PP, PBT

Excellent for sweeping in restaurants, kitchens, entrance areas etc.

Soft / Stiff Floor Broom, 600 mm

+2 +3 +4 +5 +6



3194



60



135x45x590



0,80



10

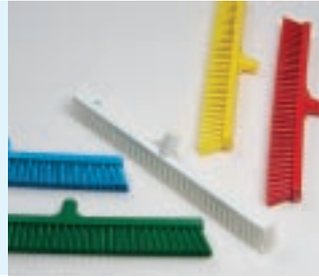


121°C
250°F



PP, PBT

Two phase solid broom, where the front stiff filaments loosen stubborn particles and the soft rear filaments have the sweeping ability.



Soft Floor Broom, 600 mm

+2 +3 +4 +5 +6



3199



57



130x45x590



0,82



10



121°C
250°F



PP, PBT

Excellent for sweeping in restaurants, kitchens, entrance areas etc.



Soft Hand Brush

+2 +3 +4 +5 +6 +9



4586



50



350x110x45



0,18



15



121°C
250°F



PP, PBT

Professional hand brush. Suitable for sweeping fine particles on tables and equipment, eg flour. Can be used with dust pan 5660.



Medium Hand Brush

+2 +3 +4 +5 +6



4588



50



350x110x45



0,18



15



121°C
250°F



PP, PBT

Professional hand brush. Suitable for sweeping fine particles on tables and equipment, eg flour. Can be used with dust pan 5660.



Medium Tube / Drain Cleaner

+2 +3 +4 +5 +6



538050



10



Ø50 x 140



0,1



15

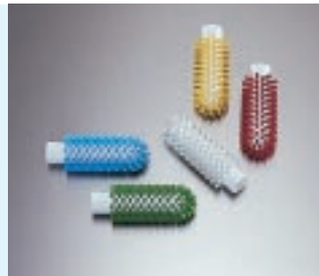


121°C
250°F



PP, PBT

Tube cleaner is effective for cleaning of various kinds of tubes e.g. sorting machines in the fishing industry or meat mincers in a butchery shop.



Stiff Tube / Drain Cleaner

+2 +3 +4 +5 +6



538063



11



Ø63 x 150



0,11



15



121°C
250°F



PP, PBT

Tube cleaner is effective for cleaning of various kinds of tubes e.g. sorting machines in the fishing industry or meat mincers in a butchery shop.



Medium Tube / Drain Cleaner

+2 +3 +4 +5 +6 +9



538077



24



Ø77 x 155



0,13



15



121°C
250°F



PP, PBT

Tube cleaner is effective for cleaning of various kinds of tubes e.g. sorting machines in the fishing industry or meat mincers in a butchery shop.



Floor



Medium Tube / Drain Cleaner

+2 +3 +4 +5 +6 +9

 538090	 30	 Ø90x160
 0,14	 12	 121°C 250°F
		 PP, PBT

Tube cleaner is effective for cleaning of various kinds of tubes e.g. sorting machines in the fishing industry or meat mincers in a butchery shop.



Stiff Tube / Drain Cleaner

+2 +3 +4 +5 +6 +9

 5380103	 37	 Ø105x170
 0,16	 12	 121°C 250°F
		 PP, PBT

Tube cleaner is effective for cleaning of various kinds of tubes e.g. sorting machines in the fishing industry or meat mincers in a butchery shop.



Pad Holder

+2 +3 +4 +5 +6

 5500	 120x95x230
 0,2	 10
	 100°C 212°F
	 PP

With a locking system, which secures the pad. Attach one of the pads to the holder and you can clean both floors and walls.



Dustpan

+2 +3 +4 +5 +6 +9

 5660	 320x100x295
 0,29	 10
	 100°C 212°F
	 PP

A good and solid dust pan, which fits closely to the surface swept.



Stiff Tank Brush

+2 +3 +4 +5 +6 +9

 7037	 40	 95x135x210
 0,47	 10	 121°C 250°F
		 PP, PBT

Specially developed for cleaning of tanks and containers eg in dairies and wineries. Also suitable for cleaning inside tankers as well as floor cleaning.



Medium Tank Brush

+2 +3 +4 +5 +6

 7039	 40	 95x135x210
 0,4	 10	 100°C 212°F
		 PP, PPN

Specially developed for cleaning of tanks and containers eg in dairies and wineries. Also suitable for cleaning inside tankers as well as floor cleaning.



Stiff Scrubbing Brush

+2 +3 +4 +5 +6

 7041	 25	 100x65x270
 0,42	 10	 121°C 250°F
		 PP, PBT

Waterfed deck scrub suitable for all areas. Effective water distribution. Excellent for heavily soiled areas.

Medium Scrubbing Brush

+2 +3 +4 +5 +6



7043



33



100x65x270



0,44



10



121°C
250°F



PP, PBT

Waterfed deck scrub suitable for all areas. Effective water distribution. Excellent for heavily soiled areas.



Stiff Scrubbing Brush

+2 +3 +4 +5 +6



7044



36



110x70x230



0,31



6



121°C
250°F



PP, PBT

Specially developed for cleaning of smaller areas. Pressing the filaments hard towards the floor enables you to clean into corners and the area where wall and floor meet.



Resin Soft Floor Broom

+2 +3 +4 +5 +6



7045



55



135x65x290



0,5



10



121°C
250°F



PP, PBT

Suitable for sweeping dust and small particles. Fits all Vikan hygiene handles. The filaments are resin set and secured without the use of metal.



Resin Stiff Deck Scrub

+2 +3 +4 +5 +6



7046



35



110x65x290



0,46



10



121°C
250°F



PP, PBT

Fits all Vikan hygiene handles. The filaments are resin set and secured without the use of metal.



Hi-Low Brush

+2 +3 +4 +5 +6



7047



45



110x145x245



0,51



4



121°C
250°F



PP, PBT

The angle of the brush head makes cleaning under machines and equipment easier.



Deck Scrub, 300 mm

+2 +3 +4 +5 +6 +9



7060



45



115x70x300



0,54



16

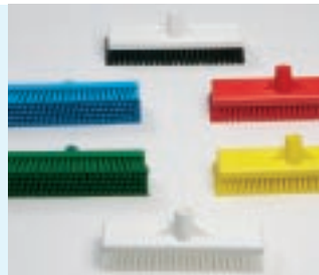


121°C
250°F



PP, PBT

Very effective scrubber for floors. Suitable for floors with smaller joints.



Wall / Floor Washing Brush, 300 mm

+2 +3 +4 +5 +6



7061



45



115x70x300



0,54



16



121°C
250°F



PP, PBT

Very effective scrubber for both walls and floors. Suitable for floors with smaller joints.



Floor



Deck Scrub, 470 mm

+2 +3 +4 +5 +6



7062



43



110x70x470



0,83



8



121°C
250°F



PP, PBT

Wide brush for floor scrubbing. Very effective scrubber for both walls and floors. Suitable for floors with smaller joints.



Wall / Floor Washing Brush, 470 mm

+2 +3 +4 +5 +6



7063



43



110x70x470



0,83



8

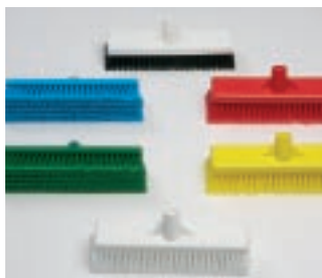


121°C
250°F



PP, PBT

Very effective scrubber for both walls and floors. Suitable for floors with smaller joints.



Soft Floor Broom, 300 mm

+2 +3 +4 +5 +6 +9



7066



59



127x69x300



0,7



8



100°C
212°F



PP, PP

For sweeping in dry areas only. Split filaments do not fulfil the demands in the Hygiene charter.



Medium Floor Broom, 300 mm

+2 +3 +4 +5 +6



7068



63



131x69x300



0,7



8



121°C
250°F



PP, PBT

For sweeping medium particles in damp environment.



One Piece Squeegee, 400 mm

+2 +3 +4 +5 +6



7070



95x40x400



0,28



15



121°C
250°F



RF PP,
Rubber

Ultra hygienic squeegee is particularly suited to moving large amount of dirt/debris on both wet and smooth floors. The single-blade design is extremely easy to clean.



One Piece Squeegee, 500 mm

+2 +3 +4 +5 +6



7071



95x40x500



0,33



15



121°C
250°F



RF PP,
Rubber

Ultra hygienic squeegee is particularly suited to moving large amount of dirt/debris on both wet and smooth floors. The single-blade design is extremely easy to clean.



One Piece Squeegee, 600 mm

+2 +3 +4 +5 +6



7072



95x40x600



0,4



15



121°C
250°F



RF PP,
Rubber

Ultra hygienic squeegee is particularly suited to moving large amount of dirt/debris on both wet and smooth floors. The single-blade design is extremely easy to clean.

One Piece Squeegee, 700 mm

+2 +3 +4 +5 +6



7073



95x40x700



0,46



15



121°C
250°F



RF PP,
Rubber

Ultra hygienic squeegee is particularly suited to moving large amount of dirt/debris on both wet and smooth floors. The single-blade design is extremely easy to clean.



Neoprene Squeegee, 600 mm

+5



7074



70x113x600



1,08



1



121°C
250°F



STS, neoprene

Suitable for cleaning in slaughterhouses.



Replacement Blades



7075



40x5x600



0,21



1



121°C
250°F



Neoprene

Neoprene blade for 7074.



One Piece Squeegee, 400 mm

+2 +3 +4 +5 +6



7076



140x40x400



0,29



15



121°C
250°F



RF PP,
Rubber

Ultra hygienic squeegee with revolving neck is particularly suited to moving large amount of dirt/debris on both wet and smooth floors. The single-blade design is extremely easy to clean.



One Piece Squeegee, 500 mm

+2 +3 +4 +5 +6



7077



140x40x500



0,35



15

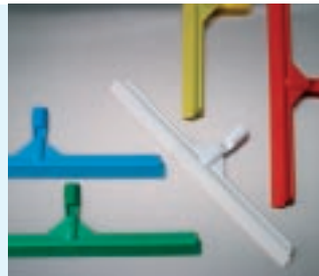


121°C
250°F



RF PP,
Rubber

Ultra hygienic squeegee with revolving neck is particularly suited to moving large amount of dirt/debris on both wet and smooth floors. The single-blade design is extremely easy to clean.



Squeegee, 400 mm

+2 +3 +4 +5 +6



7080



100x50x400



0,28



12



100°C
212°F



RF PP,
Sponge rubber

Excellent for use in the food industry. When the rubber is worn out, the cassette can be easily replaced. Rubber is not FDA approved.



Squeegee, 500 mm

+2 +3 +4 +5 +6 +9



7082



100x50x500



0,34



12



100°C
212°F



RF PP,
Sponge rubber

Excellent for use in the food industry. When the rubber is worn out, the cassette can be easily replaced. Rubber is not FDA approved.



Floor



Squeegee, 600 mm

+2 +3 +4 +5 +6



7084



0,4



12



100°C
212°F



100x50x600



RF PP,
Sponge rubber

Excellent for use in the food industry. When the rubber is worn out, the cassette can be easily replaced. Rubber is not FDA approved.



Squeegee, 700 mm

+2 +3 +4 +5 +6



7086



0,47



12



100°C
212°F



100x50x700



RF PP,
Sponge rubber

Excellent for use in the food industry. When the rubber is worn out, the cassette can be easily replaced. Rubber is not FDA approved.

Pad Holder

+2 +3 +4 +5 +6



5500



120x95x230

With a locking system, which secures the pad. Attach one of the pads to the holder and you can clean both floors and walls.



0,2



10



100°C
212°F



PP



Stiff Scrubbing Brush

+2 +3 +4 +5 +6



7041



25



100x65x270

Waterfed deck scrub suitable for all areas. Effective water distribution. Excellent for heavily soiled areas.



0,42



10



121°C
250°F



PP, PBT



Medium Scrubbing Brush

+2 +3 +4 +5 +6



7043



33



100x65x270

Waterfed deck scrub suitable for all areas. Effective water distribution. Excellent for heavily soiled areas.



0,44



10



121°C
250°F



PP, PBT



Stiff Scrubbing Brush

+2 +3 +4 +5 +6



7044



36



110x70x230

Specially developed for cleaning of smaller areas. Pressing the filaments hard towards the floor enables you to clean into corners and the area where wall and floor meet.



0,31



6



121°C
250°F



PP, PBT



Wall / Floor Washing Brush, 300 mm

+2 +3 +4 +5 +6



7061



45



115x70x300

Very effective scrubber for both walls and floors. Suitable for floors with smaller joints.



0,34



16



121°C
250°F



PP, PBT



Wall / Floor Washing Brush, 470 mm

+2 +3 +4 +5 +6



7063



43



110x70x470

Very effective scrubber for both walls and floors. Suitable for floors with smaller joints.



0,83



8



121°C
250°F



PP, PBT



Soft W'fed Angle Adjustable Brush

+2 +3 +4 +5 +6



7067



44



147x70x190

The patented brush is adjustable in 4 angles, which ensures an ergonomically correct working posture. Split filaments do not fulfil the demands in the Hygiene charter.



0,4



4



121°C
250°F



PP, PBT



Handles



Telescopic Handle

+5



2925



0,65



5



100°C
212°F



Ø35 x 1300-1800



ALU, PP

Universal handle, which can be adjusted to the height of the user of the handle. It improves the working position of the user and reduces the risk of back problems.



Extension Handle

+5



2932



0,3



4



100°C
212°F



Ø32 x 1045



ALU, PP

Can be used with the large tube cleaners, 5384/5385 and other Vikan tube cleaners. To be used inside the tubes only. Decide your own length of the handle.



Mini Handle

+2 +3 +4 +5 +6



2934



0,05



20



121°C
250°F



Ø32 x 165



PP

Can be used with tube cleaners for cleaning of machines or squeegees for cleaning tables.



Ergonomic Alu. Handle, 1300 mm

+2 +3 +4 +5 +6



2935



0,52



10



100°C
212°F



Ø42 x 1300



ALU, PP

Ergonomically correct handle with a comfortable grip, rounded top and hanger. Do not use these handles with acid and chlorine.



Fibre Glass Handle, 1300 mm

+2 +3 +4 +5 +6



2936



0,51



10



100°C
212°F



Ø42 x 1300



Fiber Glass,
PP

Ergonomically correct handle with a comfortable grip, rounded top and hanger.



Ergonomic Alu. Handle, 1500 mm

+2 +3 +4 +5 +6 +9



2937



0,56



10



100°C
212°F



Ø42 x 1500



ALU, PP

Ergonomically correct handle with a comfortable grip, rounded top and hanger. Do not use these handles with acid and chlorine.



Fibre Glass Handle, 1500 mm

+2 +3 +4 +5 +6



2938



0,55



10



100°C
212°F



Ø42 x 1500



Fiber Glass,
PP

Ergonomically correct handle with a comfortable grip, rounded top and hanger.

Stainless Steel Handle, 1500 mm

+2 +3 +4 +5 +6



2939



Ø32



Ø42 x 1500

Suitable for use in places where aluminium or glass fibre is not acceptable. Suitable for CIP (cleaning in place) cleaning fluids.



1,2



5



100°C
212°F



STS, PP



Fibre Glass Handle, 1700 mm

+2 +3 +4 +5 +6



2972



Ø32



Ø42 x 1700

Ergonomically correct handle with a comfortable grip, rounded top and hanger.



0,62



10



100°C
212°F



Fiber Glass,
PP



Waterfed Telescopic Handle

+2 +3 +4 +5 +6



2973



Ø32



Ø35 x 1675-2780

Waterfed handle with hose connection. Ergonomically correct handle with comfortable grip, which prevents the user from getting cold hands. Max. pressure 6 bar and max 50°C.



1



2



100°C
212°F



ALU, PP



Waterfed Telescopic Handle

+2 +3 +4 +5 +6



2973Q



Ø32



Ø35 x 1675-2780

Waterfed handle with quick coupling. Ergonomically correct handle with comfortable grip, which prevents the user from getting cold hands. Max. pressure 6 bar and max 50°C.



1



2



100°C
212°F



ALU, PP



Telescopic Handle

+2 +3 +4 +5 +6 +9



2975



Ø32



Ø35 x 1675-2780

Ergonomically correct handle with comfortable grip, which helps to protect the user against getting cold hands and this leads to a better cleaning result.



0,93



2



100°C
212°F



ALU, PP



Telescopic Fibre Glass Handle



2977



Ø35



Ø40 x 2190-6000

The lightweight material makes the handle easy to use. Suitable with 53713/53743 for cleaning in high levels. The handle will not bend in use.



0,43



1,43



100°C
212°F



Fiber Glass,
PP



Aluminium Handle, 650 mm

+2 +3 +4 +5 +6



2981



Ø31



Ø31 x 645

Ergonomically correct handle with comfortable grip, rounded top and hanger. Fits all Vikan products.



0,21



20



100°C
212°F



ALU, PP



Handles



Stainless Steel Handle, 1000 mm

+2 +3 +4 +5 +6



2983



Ø31



Ø31 x 1000



0,76



5



100°C
212°F



STS, PP

Ergonomically correct handle with comfortable grip, rounded top and hanger. Fits all Vikan products.



Waterfed Alu. Handle, 1600 mm

+2 +3 +4 +5 +6



2991



Ø31



Ø31 x 1600



0,59



10



100°C
212°F



ALU, PP

Waterfed handle with hose coupling. Ergonomically correct handle with comfortable grip, which prevents the user from getting cold hands. Max. pressure 6 bar and max 50°C.



Waterfed Alu. Handle, 1600 mm

+2 +3 +4 +5 +6



2991Q



Ø31



Ø31 x 1600



0,59



10



100°C
212°F



ALU, PP

Waterfed handle with quick coupling. Ergonomically correct handle with comfortable grip, which prevents the user from getting cold hands. Max. pressure 6 bar and max 50°C.

Pastry Brush, 30 mm

+3 +5



555030



185x10x30

Suitable for glazing eg. egg, milk and hot chocolate on bread and pastry. Can also be used as a duster in narrow places.



0,02



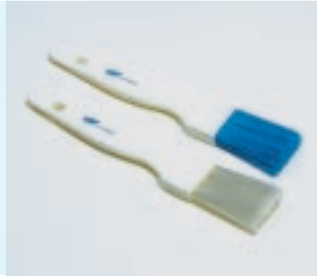
10



121°C
250°F



PP, PBT



Pastry Brush, 50 mm

+3 +5



555050



190x10x50

Suitable for glazing eg. egg, milk and hot chocolate on bread and pastry. Can also be used as a duster in narrow places.



0,03



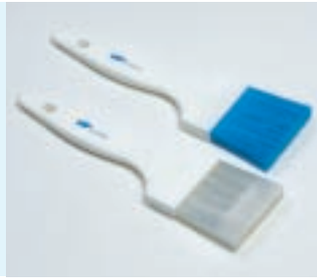
10



121°C
250°F



PP, PBT



Pastry Brush, 70 mm

+3 +5



555070



195x10x70

Suitable for glazing eg. egg, milk and hot chocolate on bread and pastry. Can also be used as a duster in narrow places.



0,05



10



121°C
250°F



PP, PBT



Shovel - Short handle, large blade

+2 +3 +4 +5 +6



5600



1150x90x340

Short handle, large blade. An impact-proof shovel, which is suitable for use in connection with food products. Shovels are stable and very useful when working on/from the floor.



1,68



1



100°C
212°F



PP



Shovel - Long handle, large blade

+2 +3 +4 +5 +6 +9



5601



1300x90x340

Long handle, large blade. An impact-proof shovel, which is suitable for use in connection with food products. Shovels are stable and very useful when working on/from the floor.



1,84



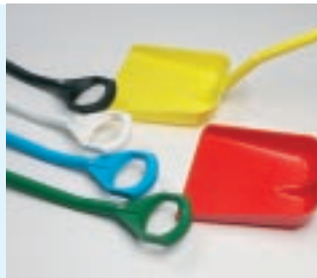
1



100°C
212°F



PP



Shovel with drain holes

+2 +3 +4 +5 +6



5603



1150x90x340

Short handle, large blade. The holes enable the water/liquid to drain quickly from the food products. Suitable for all industries.



1,56



1



100°C
212°F



PP



Shovel with drain holes

+9



5604



1300x90x340

Long handle, large blade. The holes enable the water/liquid to drain quickly from the food products. Suitable for all industries.



1,72



1



100°C
212°F



PP



Tools



Shovel - Short handle, small blade

+2 +3 +4 +5 +6



5610



1150x75x270



1,56



1



100°C
212°F



PP

Short handle, small blade. An impact-proof shovel, which is suitable for use in connection with food products. Shovels are stable and very useful when working on/from the floor.



Shovel - Long handle, small blade

+2 +3 +4 +5 +6



5611



1300x75x270



1,72



1



100°C
212°F



PP

Long handle, small blade. An impact-proof shovel, which is suitable for use in connection with food products. Shovels are stable and very useful when working on/from the floor.



Shovel - D grip, large deep blade

+2 +3 +4 +5 +6



5620



1230x90x350



0,8



6



100°C
212°F



PP

D grip, long handle, large deep blade. One-piece shovel suitable for use in connection with food products. Useful when working from container to conveyor belt.



Shovel - D grip, small deep blade

+2 +3 +4 +5 +6



5621



1240x85x275



1,5



6



100°C
212°F



PP

D grip, long handle, small deep blade. One-piece shovel suitable for use in connection with food products. Useful when working from container to conveyor belt.



Shovel - D grip, standard blade

+2 +3 +4 +5 +6



5622



1240x50x270



1,4



6

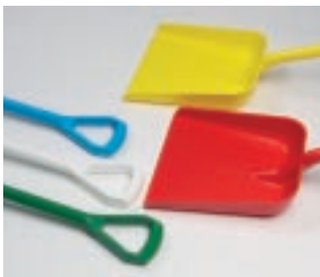


100°C
212°F



PP

D grip, long handle, standard blade. One-piece shovel suitable for use in connection with food products. Useful when working from container to conveyor belt.



Shovel - D grip, large deep blade

+2 +3 +4 +5 +6



5623



1040x90x350



1,6



5



100°C
212°F



PP

D grip, short handle, large deep blade. One-piece shovel suitable for use in connection with food products. Useful when working from container to conveyor belt.



Shovel - D grip, small deep blade

+2 +3 +4 +5 +6



5624



1040x85x275



1,4



5



100°C
212°F



PP

D grip, short handle, small deep blade. One-piece shovel suitable for use in connection with food products. Useful when working from container to conveyor belt.

Shovel - D grip, standard blade

+2 +3 +4 +5 +6



5625



1040x50x270



1,2



5



100°C
212°F



PP

D grip, short handle, standard blade. One-piece shovel suitable for use in connection with food products. Useful when working from container to conveyor belt.



Shovel - T grip, large deep blade

+2 +3 +4 +5 +6



5626



1230x90x350



1,8



6



100°C
212°F



PP

T grip, long handle, large deep blade. One-piece shovel suitable for use in connection with food products. Useful when working from container to conveyor belt.



Shovel - T grip, small deep blade

+2 +3 +4 +5 +6



5627



1240x85x275



1,5



6



100°C
212°F



PP

T grip, long handle, small deep blade. One-piece shovel suitable for use in connection with food products. Useful when working from container to conveyor belt.



Shovel - T grip, standard blade

+2 +3 +4 +5 +6



5628



1240x50x270



1,4



6



100°C
212°F



PP

T grip, long handle, standard blade. One-piece shovel suitable for use in connection with food products. Useful when working from container to conveyor belt.



Shovel - T grip, large deep blade

+2 +3 +4 +5 +6



5629



1040x90x350



1,6



5



100°C
212°F



PP

T grip, short handle, large deep blade. One-piece shovel suitable for use in connection with food products. Useful when working from container to conveyor belt.



Shovel - T grip, small deep blade

+2 +3 +4 +5 +6



5630



1040x85x350



1,4



5



100°C
212°F



PP

T grip, short handle, small deep blade. One-piece shovel suitable for use in connection with food products. Useful when working from container to conveyor belt.



Shovel - T grip, standard blade

+2 +3 +4 +5 +6



5631



1040x50x270



1,2



5



100°C
212°F



PP

T grip, short handle, standard blade. One-piece shovel suitable for use in connection with food products. Useful when working from container to conveyor belt.



Tools



Dustpan

+2 +3 +4 +5 +6 +9



5660



320 x 100 x 295



0,29



10



100°C
212°F



PP

A good and solid dust pan, which fits closely to the surface swept.



Large Hand Scoop

+2 +3 +4 +5 +6



5670



360 x 95 x 160



0,23



12



100°C
212°F



PP

A good solid hand scoop with a scraping edge. Excellent general purpose shovel for use in all areas.



Large Hand Shovel

+2 +3 +4 +5 +6



5672



550 x 85 x 275



0,6



10



100°C
212°F



PP

Hand shovels are also excellent for transferring ingredients. The hand shovels have the same droplet-shaped design as the shovels, affording the same secure and comfortable grip.



Small Hand Shovel

+2 +3 +4 +5 +6



5673



545 x 50 x 270



0,5



12



100°C
212°F



PP

Hand shovels are also excellent for transferring ingredients. The hand shovels have the same droplet-shaped design as the shovels, affording the same secure and comfortable grip.



Medium Hand Scoop

+2 +3 +4 +5 +6



5675



330 x 75 x 120



0,14



12



100°C
212°F



PP

A good solid hand scoop with a scraping edge. Excellent general purpose shovel for use in all areas.



2 Litre Round Scoop

+2 +3 +4 +5 +6



5680



335 x 123 x 190



0,28



10



100°C
212°F



PP

An excellent scoop with inside measurements. Suitable for kitchens, dairies and other areas where scoops are required.



1 Litre Round Scoop

+2 +3 +4 +5 +6



5685



335 x 85 x 180



0,22



12



100°C
212°F



PP

An excellent scoop with inside measurements. Suitable for kitchens, dairies and other areas where scoops are required.

Bucket 12 Litre

+2 +3 +4 +5 +6 +9



5686



325x312x318

A Vikan designed bucket with numerous features, including: bucket spout, unique pouring grip, handle made of stainless steel.



0,97



5



100°C
212°F



PP



Bucket lid

+2 +3 +4 +5 +6 +9



5687



373x25x310

The lid will protect the ingredients in bucket 5686.



0,22



20



100°C
212°F



PP



Hygiene Fork

+5



5690



1270x120x270

Ultra hygienic fork for use in the wine industry or in the food industry in general, eg. meat, poultry, fruit and vegetables.



1,45



1



100°C
212°F



PP



Hygiene Rake

+5



5691



156x200x200

Ultra hygienic rake for use in the wine industry or in the food industry in general, eg. meat, poultry, fruit and vegetables.



0,42



1



100°C
212°F



PP



Mixer

+5



7007



900x160x35

Small blade, short handle, heat resistant 170°C. Suitable for stirring in wok and large pots. We recommend that the mixer does not rest in the wok/pot.



0,73



1



170°C
338°F



Nylon



Mixer

+5



7009



1200x185x35

Large blade, long handle, heat resistant 170°C. Suitable for stirring in wok and large pots. We recommend that the mixer does not rest in the wok/pot.



0,97



1



170°C
338°F



Nylon



Mixer

+5



7010



1200x160x35

Small blade long handle. The blade has rounded corners, and one side straighter than the other, enabling you to stir very close to the walls of the pot or the container.



0,95



1



100°C
212°F



PP



Tools



Paddle Scraper Blade



7011



0,115



20



121°C
250°F



220x30x112



Nylon

The flexible blade makes it easier to clean curved surfaces. Suitable for emptying containers and pots.



Mixer

+5



7012



0,95



1



100°C
212°F



1200x160x35



PP

Small blade with holes and a long handle. The holes allow the ingredients to pass through the stirrer blade and ease stirring.



Paddle Scraper Blade



7013



0,135



20



100°C
212°F



220x30x112



PE

The flexible blade makes it easier to clean curved surfaces. Suitable for emptying containers and pots.

Replacement Squeegee Blade, 400 mm



054030



0,09



20



100°C
212°F



45 x 21 x 400



PP,
Sponge rubber

Frequent cleaning prevents collection of bacteria between the 2 rubber strips. Can be used in both the 7080- and the 05-series of squeegees. Rubber is not FDA approved.



Replacement Squeegee Blade, 400 mm



054035



0,09



20



100°C
212°F



45 x 21 x 400



PP,
Sponge rubber

Frequent cleaning prevents collection of bacteria between the 2 rubber strips. Can be used in both the 7080- and the 05-series of squeegees. Rubber is not FDA approved.



Replacement Squeegee Blade, 500 mm



055030



0,12



20



100°C
212°F



45 x 21 x 500



PP,
Sponge rubber

Frequent cleaning prevents collection of bacteria between the 2 rubber strips. Can be used in both the 7080- and the 05-series of squeegees. Rubber is not FDA approved.



Replacement Squeegee Blade, 500 mm



055035



0,12



20



100°C
212°F



45 x 21 x 500



PP,
Sponge rubber

Frequent cleaning prevents collection of bacteria between the 2 rubber strips. Can be used in both the 7080- and the 05-series of squeegees. Rubber is not FDA approved.



Replacement Squeegee Blade, 600 mm



056030



0,13



20



100°C
212°F



45 x 21 x 600



PP,
Sponge rubber

Frequent cleaning prevents collection of bacteria between the 2 rubber strips. Can be used in both the 7080- and the 05-series of squeegees. Rubber is not FDA approved.



Replacement Squeegee Blade, 600 mm



056035



0,13



20



100°C
212°F



45 x 21 x 600



PP,
Sponge rubber

Frequent cleaning prevents collection of bacteria between the 2 rubber strips. Can be used in both the 7080- and the 05-series of squeegees. Rubber is not FDA approved.



Replacement Squeegee Blade, 700 mm



057030



0,17



20



100°C
212°F



45 x 21 x 700



PP,
Sponge rubber

Frequent cleaning prevents collection of bacteria between the 2 rubber strips. Can be used in both the 7080- and the 05-series of squeegees. Rubber is not FDA approved.



Accessories



Replacement Squeegee Blade, 700 mm

057035	45x21 x 700
0,17	20
100°C 212°F	PP, Sponge rubber

Frequent cleaning prevents collection of bacteria between the 2 rubber strips. Can be used in both the 7080- and the 05-series of squeegees. Rubber is not FDA approved.



Wall Bracket

0600	65x115x910
1,31	1
100°C 212°F	ALU, PP

Hang the brooms and brushes after use, to increase the durability of the cleaning tools. The wall bracket can be colour coded by the enclosed end caps in 6 colours.



Wall Bracket

0605	65x115x470
0,63	1
100°C 212°F	ALU, PP

Hang the brooms and brushes after use, to increase the durability of the cleaning tools. The wall bracket can be colour coded by the enclosed end caps in 6 colours.



Wall Bracket

0610	65x115x247
0,32	1
100°C 212°F	ALU, PP

Hang the brooms and brushes after use, to increase the durability of the cleaning tools. The wall bracket can be colour coded by the enclosed end caps in 6 colours.



Wall Bracket

+2 +3 +4 +5 +6 +9

0615	60x160x238
0,21	1
100°C 212°F	RF PP

A smooth, easy to clean surface without holes or crevices where debris can accumulate. Excellent for systematizing the cleaning equipment and implementing colour coding.



Wall Bracket

0620	375x30x65
0,25	1
121°C 250°F	STS

The wall bracket enables the bucket to be hung on the wall. The clean bucket can be placed bottom up, or bottom down as required.



Small Hook

0691	75x60x25
0,02	30
100°C 212°F	PP

The separate hooks make the use of the wall bracket more flexible. For use with 0600 + 0605 + 0610.

Large Clip



0692



112x86x25

The separate clips make the use of the wall bracket more flexible. For use with 0600 + 0605 + 0610.



0,08



20



100°C
212°F



PP



End Cap



0694



35 x 10 x 5

Replacement end caps for 0600 + 0605 + 0610.



0,02



10



100°C
212°F



PP



Extra Large Clip



0696



73x100x25

The separate clips make the use of the wall bracket more flexible. For use with 0600 + 0605 + 0610.



0,05



20



100°C
212°F



PP



Extra Large Clip



0698



73x100x25

For direct wall hanging.



0,06



20



100°C
212°F



PP



Tap Coupling



0700



Ø30 x 32

For 1/2" and 3/4" tap. Max pressure is 25 bar and 80°C.



0,05



1



80°C
176°F



Chromium-plates brass



Hose Coupling



0701



Ø30 x 42

1/2" hose coupling fits between 1/2" hose and quick coupling. Max pressure 25 bar and 80°C.



0,08



1



80°C
176°F



Chromium-plates brass



Hose



0702



1/2" x 15 m

15 meters reinforced PVC with 3 couplings, article no. 0700,0701 and 0703. Can be cleaned at 60°C with a pressure of 8 bar.



3,04



1



60°C
140°F



PVC, Chromium-plates brass



Accessories



Automatic Watertight Coupling

0703		80°C 176°F	Ø30x67
0,13	1		Chromium-plates brass

1/2" hose coupling with stop when disconnected from quick coupling. Max pressure 25 bar and 80°C.



Trigger Operated Water Gun

0704		40°C 104°F	135 x 180 x 25
0,42	1		Polyoxy methylene

Fits hose, 0702, but can also be used with other hoses if you connect 0701 or 0716 on the hoses. Max pressure 4 bar and 60°C or max pressure 6 bar and 40°C.



Male / Female Coupling

0705		80°C 176°F	Ø33 x 43
0,14	1		Chromium-plates brass

To be used for connecting 2 1/2" hoses. Max. pressure is 25 bar and 80°C.



Automatic Watertight Coupling

0706		80°C 176°F	Ø30x60
0,2	1		Chromium-plates brass

Protects the hose from being bent or twisted during use. With automatic water stop. Max. pressure is 25 bar and 80°C.



Hosenippel

0708		80°C 176°F	Ø24x61
0,1	1		Chromium-plates brass

1/2" hose union fits 1/2" and 3/4" hose.



Dinga Water Gun

+2 +3 +4 +5 +6

0711		60°C 140°F	140 x 160 x 55
0,88	1		Brass, STS, rubber

The water gun reduces water consumption. Squeezing the trigger determines the jet pattern, which makes the water gun suitable for many cleaning applications.



Quick Coupling 1/2"

0712		80°C 176°F	Ø24x32
0,05	1		Chromium-plates brass

1/2" quick coupling between 0711 water gun and hose. Max pressure 25 bar and 80°C.

Quick Coupling 3/4"



0715



0,1



10



80°C
176°F



Ø27 x 35



Chromium-plates brass

3/4" Quick coupling between 0711 water gun and hose with hose coupling 0716. Max pressure 25 bar and 80°C.



Hose Coupling 3/4"



0716



0,15



1



80°C
176°F



Ø34 x 43



Chromium-plates brass

3/4" hose coupling fits on 3/4" hose. Max pressure 25 bar and 80°C.



Adapter fitting



0717



0,03



1



80°C
176°F



Ø30 x 22



Chromium-plates brass

Fits between Dinga Water Gun or handle and 3/4" coupling (0715). Max pressure 25 bar and 80°C.



Toilet Brush

+3



5051



0,56



6



100°C
212°F



700 x Ø180



PP, PBT

Strong and efficient toilet brush with extra bristles to clean the flushing rim and long, ergonomic handle. On the holder is a hanger for the toilet brush.



Nylon pad, hard



5523



0,02



10



100°C
212°F



23 x 125 x 245



Nylon

Suitable for cleaning stubborn dirt on textured surfaces.



Nylon pad, medium



5524



0,02



10



100°C
212°F



23 x 125 x 245



Nylon

Suitable for removing stubborn dirt on tiles and ceramics.



Nylon pad, soft



5525



0,02



10



100°C
212°F



23 x 125 x 245



Nylon

Suitable for removing greasy dirt on smooth surfaces.



Accessories



Nail Brush

+2 +3 +4 +5 +6 +9



6440



15

38x45x118



0,08



25



121°C
250°F



PP, PBT

Very solid nail brush with a hole for hanging in Vikan's wall bracket system. The brush can be used for cleaning hands/arms as well as small tables/surfaces and containers.

Vikan's focus on quality

At Vikan we constantly focus on the quality of our products and how to continue to improve them. In 1992 we were certified according to ISO9001. Since then we have made ongoing quality improvements of not only products, but also workflow and documentation.

How we perceive quality

At Vikan quality is more than just product appearance and properties. Not only our customers should be able to make heavy demands us. We also make heavy demands on ourselves. We see this as a precondition for being perceived as a serious supplier. We should be the first with new products, and we endeavour to be at the cutting edge of developments to such an extent that we can launch products our customers do not even realise they need. However, such products should solve an actual cleaning problem experienced by them. At the same time we guarantee our products to have been thoroughly tested before launching.

In order to ensure that the products fulfil our own expectations, we have established an internal test laboratory in Skive. In the laboratory we can perform the following analyses:

- Autoclave test
- Durability is tested
 - Strength of the base
 - Strength of the individual filaments
 - Strength of each bunch of filaments
- User application
- Chemical testing

What we do to maintain our good quality

In order to live up to our own quality requirements, we have introduced 3 specifications.

1. Access control to the raw materials stock
2. Operator instruction
3. Packing instruction

The access control is a visual control of the raw materials with focus on colour, structure and surface. In addition, bases are tested as to homogeneity and dimensional requirements.

Before and during production, we also test how well filaments are secured to the brush. We have established a standard specifying 60 newton/bundle. Products not meeting this standard are rejected.

The packing instruction comprises all details about prepacking so that customers always experience uniform and safe packaging.



Chemical resistance of the tools

The tools of the Vikan hygiene system® are made of materials which primarily meet the requirements of the FDA. In addition, the resistance to various cleaning chemicals is important when selecting materials. A complete overview of the chemical resistance of the plastic materials used can be downloaded from our website at www.vikan.com.

Procedures for cleaning of hygienic tools

1. Removal of all visible dirt and any foreign objects. When cleaning floor squeegees, we recommend removal of the cassette to enable individual cleaning of the parts. We recommend use of a Vikan brush with stiff filaments.
2. Clean the tool in a cleaning solution with a pH of approximately 9 or above. Use a Vikan brush with stiff filaments for this purpose or clean in a dishwasher. This solution and mechanical treatment will remove any deposits, fat and protein residues. Vikan products tolerate all approved alkaline cleaning agents (pH above 7).
3. Rinse with clean water.
4. If lime residues are formed on the tool after washing and use, these can be removed by washing in a cleaning solution with a pH of approximately 5 or less. Use a Vikan brush with stiff filaments or clean in a dishwasher. Vikan products tolerate all approved acidic cleaning agents (pH below 7).
5. Rinse the tool with clean water.
6. If required, tools can be disinfected after washing with an approved disinfectant. Vikan products tolerate all approved disinfectants.
7. Rinse with clean water to ensure the removal of any disinfectant residues on the tool before using it again for cleaning.
8. Please note!
If required under special circumstances, Vikan tools can be sterilised by autoclaving (temp. exceeding 121°C). A few products do not tolerate autoclaving. Therefore check the temperature in the VHS catalogue.
9. Place the tool to dry on Vikan's wall bracket systems.





Products which are hung up are more hygienic and last longer.



The brush has been used in a place where the filaments became stuck and were pulled out – the product should be replaced.



The filaments are tangled together because of long-term use – the product should be replaced.



The sponge rubber is wearing, becoming softer and starting to become porous. The product must be replaced when this occurs.

Hygiene tools and their treatment

Hygiene tools can be used in all places where the production requires a very high level of hygiene in all phases. The tools used in such places must be of a very special quality. And with such tools, you can specify the following requirements:

- a. They must be able to tolerate autoclaving at 121°C.
- b. They must be able to tolerate all approved cleaning agents.
- c. They must be made of materials which reduce the quantity of bacteria moved with the product.
- d. They must be easy to clean.
- e. They must dry quickly.
- f. They must be durable.
- g. They must promote a sound ergonomic work flow.
- h. They must be replaceable without major costs.

The right choice of materials

Not all materials can be used in the food industry. Materials such as wood and animal hair cannot be used because they do not tolerate disinfecting. Micro-organisms can “hide” in these materials and be transported from one place to another, causing cross-contamination.

Even if the tools are made of synthetic material, you cannot be sure of the quality. By gauging the tools weight you can reveal whether plastic with air bubbles in the material was used. If this is the case, the tool can be practically impossible to clean after use. A single scratch in the surface opens up thousands of hiding places for micro-organisms.

The filaments must be securely fixed and be able to recover their shape. Polyester is a good choice. Tools are often exposed to high temperatures and caustic chemicals, and it is important that they tolerate these.

When you buy a Vikan hygiene system® product, you can be sure that all these factors have been taken into consideration.

When is it time to replace the tools?

- a. When the filaments are so entangled that particles can adhere to them.
- b. When the filaments are so discoloured that after cleaning, they do not regain their original colour and it is difficult to see what is dirt and what's not.
- c. When the base is so damaged that bacteria can more easily adhere to it.
- d. When the handle is broken or cracked.
- e. When the filaments are worn or have been caught in something, increasing the risk of loose filaments.
- f. When the law specifies that the tools must be replaced after a suitable interval or if there may be a risk to our food.